







X Collection

c/c 96000435
(cont.)






INDEX

Page: 1

Barcode Number	Box Number	Total of Volumes	Call Number
LIBRARY OF CONGRESS  0 029 767 262 9	1796	8	QD45-QD315
LIBRARY OF CONGRESS  0 029 767 263 0	1797	61	QD455.53- QD901.15
LIBRARY OF CONGRESS  0 029 767 264 2	1798	11	QE1.D4- QE1.S23
	1799	6	QE35- QE78.5.5C
LIBRARY OF CONGRESS  0 029 767 265 4	1800	15	QE125.Z9- QE817.08
LIBRARY OF CONGRESS  0 029 767 266 6	1801	11	QH48- QH307
LIBRARY OF CONGRESS  0 029 767 267 8	1802	13	QH345- QH471
	1803	10	QK3.M3- QK13

no. 1 in
orange
box

X CollectionINDEXPage: 2

Barcode Number	Box Number	Total of Volumes	Call Number
LIBRARY OF CONGRESS  0 029 767 268 A	1804	9	QK 31.B2 no. 1-9 -Updated-
LIBRARY OF CONGRESS  0 029 767 269 1	1805	98	QK 31.F8 no. 186 in QL 31.54 oversize book
LIBRARY OF CONGRESS  0 029 767 270 8	1806	4	QK 49- QK 495
	1807	57	QL 31.M2- QL 31.K2
	1808	23	QL 31.N3- QL 31.R6
LIBRARY OF CONGRESS  0 029 767 271 A	1809 A	15	QL 49.29 no. 1-15 (1939-Updated)
LIBRARY OF CONGRESS  0 029 767 272 1	1809 B	3	QL 49.29 no. 16-18 (Updated)

X-00 455

, S₃

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

X-00 455.S₃ #1

"Equilibria in ternary systems." XV.

By Prof. F. A. H. SCHREINEMAKERS.



Reprinted from

Proceedings of the Meeting of Saturday May 30, 1914. Vol. XVII.

July 3, 1914.

X-QD 455

.S₃

X-QD 455.S₃ #2

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM.

"Equilibria in ternary systems." XVI.

By Prof. F. A. H. SCHREINEMAKERS.



Reprinted from:

Proceedings of the Meeting of Saturday June 27, 1914. Vol. XVII.

September 26, 1914.

X-QD 455

.53

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

"Equilibria in ternary systems." XVII.

By Prof. F. A. H. SCHREINEMAKERS.



Reprinted from:

Proceedings of the Meeting of Saturday November 28, 1914. Vol. XVII.

December 24, 1914.

X-QD 455.53#3

X-QD 455

.53

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM.

X-QD 455.53 #4

"Equilibria in Ternary Systems." XVIII.

By Prof. F. A. H. SCHREINEMAKERS.



Reprinted from:

Proceedings of the Meeting of Friday April 23, 1915. Vol. XVII.

June 3, 1915.

X-QD 455

S₃

X-QD 455, S₃#5

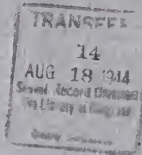
KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

Osmosis of ternary liquids

Experimental part I

BY

F. A. H. SCHREINEMAKERS and B. C. VAN BALEN WALTER



Reprinted from: Proceedings Vol. XXXI, N^o. 1.

X-QD 455

.53

X-QD 455.53 #6

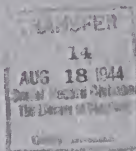
KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

Osmosis of ternary liquids

Experimental part II

BY

F. A. H. SCHREINEMAKERS and B. C. VAN BALEN WALTER



Reprinted from: Proceedings Vol. XXXI, N^o. 2.

X-00 455

.S₃

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

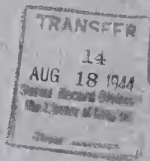
X-00455.S3#7

Osmosis of ternary liquids

General considerations V

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXXI, N^o. 4 and 5.

X-QD 455

S₃

Schreinemaker, F.A.H.

X-QD 455, S₃ #8

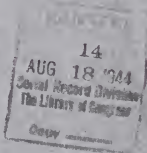
KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

Osmosis of ternary liquids

Experimental part III

BY

F. A. H. SCHREINEMAKERS and B. C. VAN BALEN WALTER



Reprinted from: Proceedings Vol. XXXI, N^o. 6

X-QD 455

,S₃

Schreinemakers, F. A. H.

X-QD 1155.S.3#7

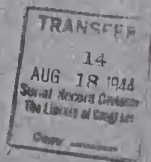
KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

Osmosis of ternary liquids

General considerations VI

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXXI, N^o. 8, 1928

X-OD 455

S₃

Schreinemakers, F.A.H.

X-OD 455 S₃ #10

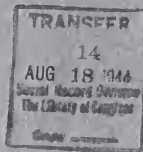
KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

Osmosis of ternary liquids

General considerations VII

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXXI, N^o. 9, 1928

X-QD 455
S₃

Schreinemakers #2

X-QD 455.S₃#11

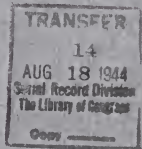
KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

Osmosis of ternary liquids

General considerations VIII

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXXII, N^o. 1, 1929

X-QD 455

.S₃

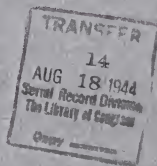
KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

X-QD 455.S₃#12

Membrane and Osmosis. II

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXXII, N^o. 8, 1929

X-QD 455

15₃

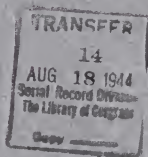
X-QD 455.53 #13

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

Membrane and Osmosis. III

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXXII, No. 9, 1929

X-QD 455

.S₃

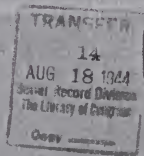
KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

X-QD 455.S₃#14

Membrane and Osmosis. IV

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXXII, N^o. 10, 1929

X-QD 455

,5₃

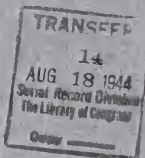
KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

X-QD 455.53#15

Membrane and Osmosis. V

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXXIII, N^o. 1, 1930

X-QD 455

.S₃

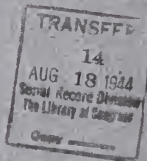
KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

X-QD 455.S₃416

Membrane and Osmosis. VI

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXXIII, N^o. 2, 1930

X-QD 455

,S₃

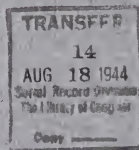
KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

X-QD 455.S₃#17

Equilibria in osmotic systems in which forces act. I

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXXIII, N^o. 8, 1930

X-QD 455

.53

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

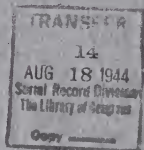
X-QD 455.53 #18

Equilibria in osmotic systems, in which forces act Π

II. Osmotic systems, in which an active membrane, permeable
for more substances

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXXIII, N^o. 10, 1930

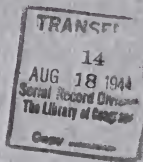
X-QD 455
.S₃

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

On some special cases of osmosis in binary systems

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXXIV, N^o. 9, 1931

X-QD 455.S₃#19

X-QD 455

.S₃

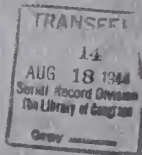
KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

X-QD 455.S₃#10

Osmosis in binary systems in which two membranes. I

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXXIV, N^o. 10, 1931.

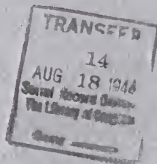
X-QD 455

.5₃ #21

OSMOTIC SYSTEMS CONTAINING
THREE LIQUIDS, SEPARATED BY
TWO MEMBRANES

BY

F. A. H. SCHREINEMAKERS AND J. P. WERRE.



RECUEIL DES TRAVAUX CHIMIQUES DES PAYS-BAS,

publ. par la Soc. chim. néerl. [Dordrecht, Hollande].

T. 51, No. 1 (15 janvier 1932).

Soc. anon. d'éditions scientifiques D. B. CENTEN, Amsterdam.

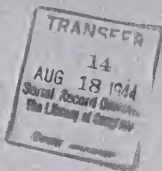
X-QD 455

S₃ #22

ON SOME TYPES OF BINARY OSMOTIC SYSTEMS

BY

F. A. H. SCHREINEMAKERS.



RECUEIL DES TRAVAUX CHIMIQUES DES PAYS-BAS,

publ. par la Soc. chim. néerl. [Dordrecht, Hollande].

T. 51, No. 2 (15 février 1932).

Soc. anon. d'éditions scientifiques D. B. CENTEN, Amsterdam.

X-QD 455

.S₃

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

Osmosis in systems consisting of water and tartaric acid. I

BY

F. A. H. SCHREINEMAKERS and J. P. WERRE



Reprinted from: Proceedings Vol. XXXV, N^o. 1, 1932.

X-QD 455.S₃ #23

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

Osmosis in systems consisting of water and tartaric acid. II

BY

F. A. H. SCHREINEMAKERS and J. P. WERRE



Reprinted from: Proceedings Vol. XXXV, N^o. 2, 1932.

X-QD 455

,S₃

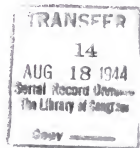
KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

X-QD 455.S₃#25

Osmosis in systems, consisting of water and tartaric acid. III

BY

F. A. H. SCHREINEMAKERS and J. P. WERRE



Reprinted from: Proceedings Vol. XXXV, N^o. 4, 1932.

X-QD 455

.53

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

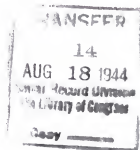
X-QD 455.53#26

Osmotic systems with water, NaCl and
Na₂CO₃ in which one invariant liquid

I

BY

F. A. H. SCHREINEMAKERS and J. L. VAN DER WOLK



Reprinted from: Proceedings Vol. XXXV, N^o. 7, 1932.

X-QD 455

.53

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

X-QD 455.53#27

Osmotic systems in which non- diffusing substances may occur also. I

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXXV, N^o. 8, 1932.

X-QD 455

,53

X-QD 455.53#28

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

Osmotic systems with water, NaCl and
Na₂CO₃ in which one invariant liquid. II

BY

F. A. H. SCHREINEMAKERS and L. J. VAN DER WOLK



Reprinted from: Proceedings Vol. XXXV, N^o. 8, 1932.

X-QD 455

.S₃

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

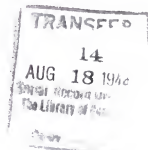
X-QD 455.S₃#29

Osmotic systems in which non-diffusing substances may occur also

II. Equilibrium and the change of
the permeability of the membrane

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXXV, N° 9, 1932.

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

Osmotic systems, in which non-
diffusing substances may occur also

III. Equilibria with one invariant liquid

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXXV, N^o. 10, 1932.

X-QD 455

.53

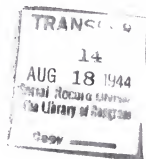
KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

X-QD 455.53

Osmosis in systems consisting of water
and tartaric acid and containing three
liquids, separated by two membranes. I

BY

F. A. H. SCHREINEMAKERS and H. H. SCHREINEMACHERS



Reprinted from: Proceedings Vol. XXXV, N^o. 10. 1932.

X-QD 455

, S₃

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

On absorption and osmosis. I

BY

F. A. H. SCHREINEMAKERS and C. L. DE VRIES



Reprinted from: Proceedings Vol. XXXVI, N^o. 2, 1933

X-QD 455, S₃ # 32

X-QD 455

.S₃

63

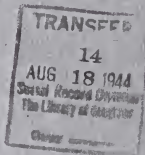
X-QD 455.S₃#33

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM.

In-, mono- and divariant equilibria. XXIII

BY

F. A. H. SCHREINEMAKERS.



Reprinted from: Proceedings Vol. XXVI. N^o. 3 and 4.

X-QD 455

, 53

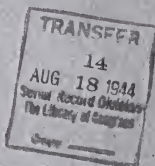
X-QD 455.53 #34

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM.

In-, mono- and divariant equilibria. XXIV

BY

F. A. H. SCHREINEMAKERS.



Reprinted from: Proceedings Vol. XXVI. Nos. 9 and 10.

X-QD 455

, 53

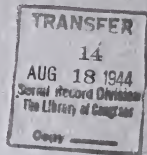
X-QD 455.53#35

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM.

In-, mono- and plurivariant
equilibria. XXV

BY

F. A. H. SCHREINEMAKERS.



Reprinted from: Proceedings Vol. XXVII. Nos. 1 and 2.

X-QD 455

, 53

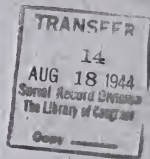
X-QD 455.53 #36

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM.

In-, mono- and plurivariant equilibria. XXVI

BY

F. A. H. SCHREINEMAKERS.



Reprinted from: Proceedings Vol. XXVII. Nos. 3 and 4.

X-QD 455

S₃

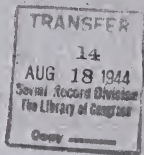
X-QD 455. S₃ # 37

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM.

In-, mono- and plurivariant equilibria. XXVII

BY

F. A. H. SCHREINEMAKERS.



Reprinted from: Proceedings Vol. XXVII. Nos. 5 and 6.

X-QD 455

.S₃

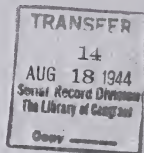
X-QD 455.53 # 38

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

In-, mono- and plurivariant equilibria XXVIII

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXVII. Nos. 9 and 10

X-QD 455

,53

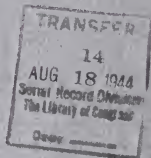
KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

X-QD 455.53 #39

In-, mono- and plurivariant equilibria XXIX

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXVIII, N^o. 3

X-00 455
.53

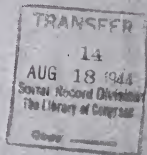
X-00 455.53 #46

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

Equilibria in systems, in which phases,
separated by a semi-permeable
membrane IV and V

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXVIII, N^o. 2

X-QD 455

.S₃

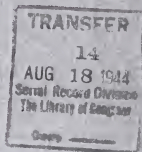
X-QD 455.S₃#41

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

Equilibria in systems, in which phases,
separated by a semipermeable
membrane VI and VII

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXVIII, N^o. 3

X-00 455

.S₃

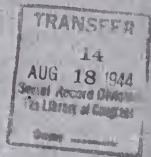
KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

X-00 455.S₃#42

Equilibria in systems in which phases,
separated by a semipermeable
membrane VIII

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXVIII, N^o 4

X-QD 455

.S₃

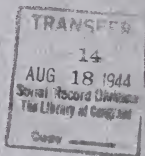
KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

X-QD 455.S₃#43

Equilibria in systems in which phases,
separated by a semipermeable
membrane IX

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXVIII, N^o. 5

X-QD 455

,S₃

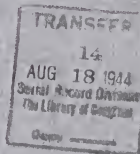
KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

X-QD 455 S₃ # 44

Equilibria in systems in which phases,
separated by a semipermeable
membrane XI

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXVIII, Nos. 8 and 9

X-QD 455

,53

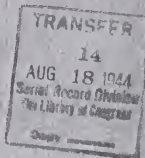
X-QD 455.53#45

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

Equilibria in systems, in which phases,
separated by a semipermeable
membrane XII

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXVIII, N^o. 10

X- QD 455

.S₃

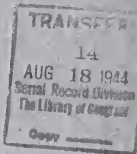
X- QD 455. S₃ #410

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

Equilibria in systems, in which phases,
separated by a semi-permeable
membrane. XIII

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXIX, No. 1

X-QD 455

S₃

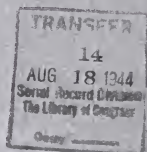
X-QD 455.53 #47

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

Equilibria in systems, in which phases,
separated by a semi-permeable
membrane. XIV

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXIX, N^o. 3

X-00 455

53

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

X-00 455.53+118

Equilibria in systems, in which phases,
separated by a semipermeable
membrane. XV

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXIX, N^o. 5

X-QD 455

.S₃

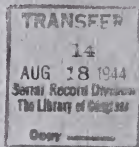
KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

X-QD 455 .S₃ #49

Equilibria in systems, in which phases,
separated by a semipermeable
membrane. XVI

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXIX, N^o. 6

X-QD 455

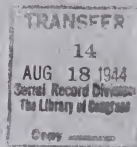
.S₃

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

Equilibria in systems in which phases,
separated by a semi-permeable
membrane. XVII

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXIX, N^o. 7

X-QD 455

.S₃

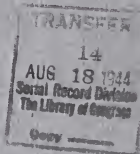
KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

X-QD 455.S₃#51

Equilibria in systems in which phases,
separated by a semi-permeable
membrane. XVIII

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXIX, N^o. 10

X-QD 455

.S₃

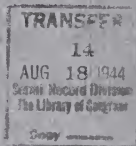
KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

X-QD 455.S₃#52

Equilibria in systems in which phases,
separated by a semi-permeable
membrane. XIX

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXX, No. 2

X-QD 455

.S₃

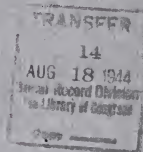
X-QD455.S₃#53

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

Equilibria in systems, in which phases,
separated by a semi-permeable
membrane. XX

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXX, N^o. 3.

X-QD 455

.S₃

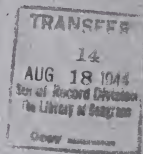
X-QD 455 S₃ #51

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

Equilibria in systems, in which phases,
separated by a semi-permeable
membrane XXI

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXX, N^o. 4.

X-QD 455
.S3

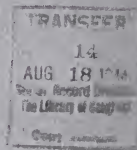
X-QD 455.S3#55

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

Equilibria in systems, in which phases,
separated by a semi-permeable
membrane XXII

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXX, N^o. 5.

X-QD 455

.S₃

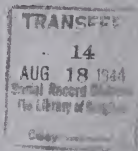
KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

X-QD 455.S₃ # 516

Equilibria in systems, in which phases,
separated by a semi-permeable
membrane XXIII

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXX, No. 6.

X-QD 455

,93

X-QD 455.53 #57

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

Osmosis of ternary liquids

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXX, N^o. 7.

X-QD 455

.S₃

X-QD 455.S₃#58

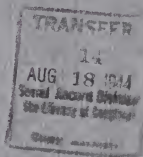
KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

Osmosis of ternary liquids

General considerations II

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXX, N^o. 8.

X-00 455

.S₃

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN
TE AMSTERDAM

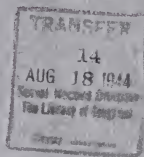
X-00 455.S₃#59

Osmosis of ternary liquids

General considerations III and IV

BY

F. A. H. SCHREINEMAKERS



Reprinted from: Proceedings Vol. XXX, Nos. 9 and 10.

* QD 901.15 # 60



INTERNATIONAL UNION OF
CRYSTALLOGRAPHY

SECOND GENERAL ASSEMBLY
AND
INTERNATIONAL CONGRESS

General Programme

STOCKHOLM 27 JUNE-5 JULY

1951

DEPARTMENT OF STATE
DIVISION OF LIBRARY
AND
REFERENCE SERVICES
AUG 9 1951
LR FILE COPY
PLEASE RETURN

✓
X-QD901
.I5#61
UNION INTERNATIONALE DE CRISTALLOGRAPHIE

2-OCT26
COP 1956

Troisième Assemblée Générale et Congrès International

PROGRAMME

PARIS, 21-30 Juillet 1954